To: Fresques, Thomas[t1fresqu@blm.gov]
Cc: Todd, Andrew[atodd@usgs.gov]

From: Wall, Dan

Sent: Mon 3/16/2015 7:10:44 PM **Subject:** RE: Temperature data

Thanks Thomas

That is very helpful.

From: Fresques, Thomas [mailto:t1fresqu@blm.gov]

Sent: Friday, March 13, 2015 1:48 PM

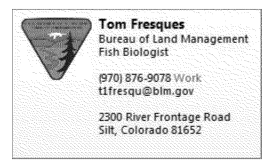
To: Wall, Dan

Cc: j.white@state.co.us; Todd, Andrew

Subject: Re: Temperature data

Sorry to keep inundating you with information.

Attached is some bug sampling data for some of these streams as well. I highlighted the ones of interest in yellow. A Multi Metric Index (MMI) score and corresponding biological condition was not completed for these but I could request that from our Bug Lab if interested.



On Fri, Mar 13, 2015 at 12:09 PM, Wall, Dan < wall.dan@epa.gov > wrote:

We will not be including your data in any publications, but would like to look at it to help guide any additional investigations. If you could share it that would be helpful.

Thanks

From: Fresques, Thomas [mailto:t1fresqu@blm.gov]

Sent: Friday, March 13, 2015 11:54 AM

To: Wall, Dan

Cc: j.white@state.co.us; Todd, Andrew

Subject: Re: Temperature data

Hi. Yes I do have some temperature data from the following streams in the Upper Animas River watershed:

- Eureka Gulch
- S. F. Animas River
- Upper Minnie Gulch
- Upper Maggie Gulch
- Deer Park Creek
- Cunningham Creek

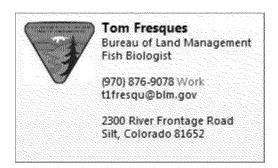
Nonresponsive

I am just now beginning to look at the raw data from the remaining streams.

Based on a quick look it appears that Eureka Gulch and Upper Maggie Gulch could support cutthroat trout while Minnie Gulch above the falls and S. F. Animas are too cold.

I'd be happy to send the raw data if that would be useful to any of you, otherwise, I am working on a summary report for those streams.

Thanks



On Fri, Mar 13, 2015 at 11:19 AM, Wall, Dan < wall.dan@epa.gov > wrote:

Howdy Gents

Thomas, I recall from our conversation a couple weeks ago that you said you had some temp data from the Upper Animas area. Would you be willing to share that with us?

Thanks

Dan

Office: (303) 312-6560 Cell: (303)-253-1659 FAX: (303) 312-7517

1800646